

/-	SEQUENCE LISTING	
<110>	The control of the co	
<120>	Pancreatic Islet microRNA and Methods for Inhibiting Same	
<130>	1119-14	
<140> <141>	10/824,633 2004-04-13	
<160>	70	
<170>	PatentIn version 3.4	
<210> <211> <212> <213>	1 22 RNA Homo sapiens	
	1 cguu cggcucgcgu ga	22
<210> <211> <212> <213>	2 21 RNA Homo sapiens	
<400> aucaua	2 gagg aaaauccacg u	21
<210> <211> <212> <213>	22	
<400> aucaca	3 caaa ggcaacuuuu gu	22
<210> <211> <212> <213>	4 22 RNA Homo sapiens	
<400> cuccuga	4 acuc cagguccugu gu	22
<210> <211> <212> <213>		
<400> ugguaga	5 acua uggaacgua	19
<210> <211> <212>	6 19 RNA	

	_	1	119-14_ST25.tx	t	
	Homo sapiens				
<400> ugguuga	6 acca uagaacaug			1	.9
<210> <211> <212> <213>	7 22 RNA Homo sapiens				
<400> uauaca	7 aggg caagcucucu	gu		2	2
<210> <211> <212> <213>	8 22 RNA Homo sapiens				
<400> gaaguu	8 guuc gugguggauu	cg		2	22
<210> <211> <212> <213>	9 22 RNA Homo sapiens				
<400> agauca	9 gaag gugacugugg	cu		2	22
<210> <211> <212> <213>	10 20 RNA Homo sapiens				
<400> auuccu	10 agaa auuguucaua			2	20
<210> <211> <212> <213>	11 22 RNA Mouse				
<400> uuuguu	11 cguu cggcucgcgu	ga		2	22
<210> <211> <212> <213>	12 21 RNA Mouse				
<400> aucgua	12 gagg aaaauccacg	u		2	21
<210> <211>	13 22 RNA				

<213>	Mouse	1115 11_5125. CAC	
<400> aucaca	13 caaa ggcaacuuuu	gu	22
<210> <211> <212> <213>	14 22 RNA Mouse		
<400> cuccuga	14 acuc cagguccugu	gu	22
<210> <211> <212> <213>	15 19 RNA Mouse		
	15 acua uggaacgua	<u>-</u>	19
<210> <211> <212> <213>	16 19 RNA Mouse		
<400> ugguug	16 acca uagaacaug	:	19
<210> <211> <212> <213>	17 22 RNA Mouse		
<400> uauaca	17 aggg caagcucucu	gu	22
<210> <211> <212> <213>	18 22 RNA Mouse		
<400> gaaguu	18 guuc gugguggauu	cg	22
<210> <211> <212> <213>	19 22 RNA Mouse		
<400> agauca	19 gaag gugacugugg	cu	22
<210> <211>	20 20 BNA		

<213>	Mouse		,			
<400> auuccua	20 agaa auuguucaca					20
<210> <211> <212> <213>	21 64 RNA Homo sapiens					
<400> ccccgcg	21 gacg agccccucgc	acaaaccgga	ccugagcguu	uuguucguuc	ggcucgcgug	60
aggc						64
<210> <211> <212> <213>	22 68 RNA Homo sapiens					
<400> uaaaag	22 guag auucuccuuc	uaugaguaca	uuauuuauga	uuaaucauag	aggaaaaucc	60
acguuui	ıc					68
<210> <211> <212> <213>	23 69 RNA Homo sapiens					
<400>	23 agag guugcccuug	gugaauucgc	uuuauuuaug	uugaaucaca	caaaggcaac	60
uuuugu						69
<210> <211> <212> <213>	24 66 RNA Homo sapiens					
<400> ggggcu	24 ccug acuccagguc	cuguguguua	ccucgaaaua	gcacuggacu	uggagucaga	60
aggccu						66
<210> <211> <212> <213>	25 67 RNA Homo sapiens					
<400> agagau	25 ggua gacuauggaa	cguaggcguu	augauuucug	accuauguaa	caugguccac	60
uaacuc	u					67
<210> <211>	26 61					

<212> <213>	RNA Homo sapiens			LITTER		
<400> aagaugg	26 guug accauagaac	augcgcuauc	ucugugucgu	auguaauaug	guccacaucu	60
u						61
<210> <211> <212> <213>	27 75 RNA Homo sapiens					
<400> uacuua	27 aagc gagguugccc	uuuguauauu	cgguuuauug	acauggaaua	uacaagggca	60
agcucu	cugu gagua					75
<210> <211> <212> <213>	28 76 RNA Homo sapiens					
<400> uacuuga	28 aaga gaaguuguuc	gugguggauu	cgcuuuacuu	augacgaauc	auucacggac	60
aacacuı	uuuu ucagua					76
<210> <211> <212> <213>	29 73 RNA Homo sapiens					
<400> cuccuca	29 agau cagaagguga	uuguggcuuu	ggguggauau	uaaucagcca	cagcacugcc	60
ugguca	gaaa gag					73
<210> <211> <212> <213>	30 88 RNA Homo sapiens					
<400> uguuaa	30 auca ggaauuuuaa	acaauuccua	gacaauaugu	auaauguuca	uaagucauuc	60
cuagaa	auug uucauaaugc	cuguaaca				88
<210> <211> <212> <213>	31 64 RNA Mouse					
<400> cccgc	31 gacg agccccucgc	acaaaccgga	ccugagcguu	uuguucguuc	ggcucgcgug	60
aggc						64

<210> <211> <212> <213>	32 68 RNA Mouse					
<400> uaaaagg	32 guag auucuccuuc	uaugaguaca	auauuaauga	cuaaucguag	aggaaaaucc	60
acguuul	ıc					68
<210> <211> <212> <213>	33 68 RNA Mouse					
<400> ugagcag	33 gagg uugcccuugg	ugaauucgcu	uuauugaugu	ugaaucacac	aaaggcaacu	60
uuuguul	ng					68
<210> <211> <212> <213>	34 66 RNA Mouse					
<400> ggggcu	34 ccug acuccagguc	cuguguguua	ccucgaaaua	gcacuggacu	uggagucaga	60
aggccu						66
<210> <211> <212> <213>	35 66 RNA Mouse					
<400> agagaug	35 ggua gacuauggaa	cguaggcguu	auguuuuuga	ccuauguaac	augguccacu	60
aacucu						66
<210> <211> <212> <213>	36 61 RNA Mouse					
<400> aagaugg	36 guug accauagaac	augcgcuacu	ucugugucgu	auguaguaug	guccacaucu	60
u						61
<210> <211> <212> <213>	37 75 RNA Mouse					
<400> uacuua	37 aagc gagguugccc	uuuguauauu	cgguuuauug Page		uacaagggca	60

agcucu	cugu gagua	75
<210> <211> <212> <213>	38 76 RNA Mouse	
<400> uacuuga	38 aaga gaaguuguuc gugguggauu cgcuuuacuu gugacgaauc auucacggac	60
aacacu	uuuu ucagua	76
<210> <211> <212> <213>	39 70 RNA Mouse	
<400> cucaga	39 ucag aaggugacug uggcuuuggg uggauauuaa ucagccacag cacugccugg	60
ucagaa	agag	70
<210> <211> <212> <213>	40 88 RNA Mouse	
<400> uguuaa	40 auca ggaauuguaa acaauuccua ggcaaugugu auaauguugg uaagucauuc	60
-	auug uucacaaugc cuguaaca	88
<210> <211> <212> <213>	41 22 RNA Artificial sequence	
<220> <223>	anti-pancreatic islet microRNA molecule	
<400> ucacgo	41 gagc cgaacgaaca aa	22
<210> <211> <212> <213>	RNA	
<220> <223>	anti-pancreatic islet microRNA molecule	
<400> acgugg	42 auuu uccucuauga u	21
<210> <211>	43 22	

Page 7

<212> <213>	RNA Artificial sequence	
<220> <223>	anti-pancreatic islet microRNA molecule	
<400> acaaaa	43 guug ccuuugugug au	22
<211> <212>		
<220> <223>	anti-pancreatic islet microRNA molecule	
<400> acacag	44 gacc uggagucagg ag	22
<211> <212>		
<220> <223>	anti-pancreatic islet microRNA molecule	•
<400> uacguu	45 ccau agucuacca	19
<210> <211> <212> <213>	19	
<220> <223>	anti-pancreatic islet microRNA molecule	
	46 cuau ggucaacca	19
<212>	47 22 RNA Artificial sequence	
<220> <223>	anti-pancreatic islet microRNA molecule	
<400> acagag	47 agcu ugcccuugua ua	22
<210><211><212><212>	48 22 RNA	

<220> <223>	anti-pancreatic islet microRNA molecule	
	48 cacc acgaacaacu uc	22
<210> <211> <212> <213>	49 22 RNA Artificial sequence	
<220> <223>	anti-pancreatic islet microRNA molecule	
<400> agccac	49 aauc accuucugau cu	22
<210> <211> <212> <213>		
<220> <223>	anti-pancreatic islet microRNA molecule	
<400> uaugaa	50 caau uucuaggaau	20
<210> <211> <212> <213>		
<220> <223>	anti-pancreatic islet microRNA molecule	
<400> ucacgo	51 gagc cgaacgaaca aa	22
<210> <211> <212> <213>	RNA	
<220> <223>	anti-pancreatic islet microRNA sequence	
<400> acgugg	52 auuu uccucuacga u	21
<210> <211> <212> <213>	53 22 RNA Artificial sequence	
<220> <223>	anti-pancreatic islet microRNA molecule	

<400> 53 acaaaaguug ccuuugugug au	22
<210> 54 <211> 22 <212> RNA <213> Artificial sequence	
<220> <223> anti-pancreatic islet microRNA molecule	
<400> 54 acacaggacc uggagucagg ag	22
<210> 55 <211> 19 <212> RNA <213> Artificial sequence	
<220> <223> anti-pancreatic islet microRNa molecule	
<400> 55 uacguuccau agucuacca	19
<210> 56 <211> 19 <212> RNA <213> Artificial sequence	
<220> <223> anti-pancreatic islet microRNA molecule	
<400> 56 cauguucuau ggucaacca	19
<210> 57 <211> 22 <212> RNA <213> Artificial sequence	
<220> <223> anti-pancreatic islet microRNA molecule	
<400> 57 acagagagcu ugcccuugua ua	22
<210> 58 <211> 22 <212> RNA <213> Artificial sequence	
<220> <223> anti-pancreatic islet microRNA sequence	
<400> 58 cgaauccacc acgaacaacu uc	22

<210><211><212><213>	59 22 RNA Artificial sequence	
<220> <223>	anti-pancreatic islet microRNA molecule	
<400> agccac	59 aguc accuucugau cu	22
<210> <211> <212> <213>	60 20 RNA Artificial sequence	
<220> <223>	anti-pancreatic microRNA molecule	
<400> ugugaa	60 caau uucuaggaau	20
<210> <211> <212> <213>	DNA	
<220> <223>	primer	
<400> tccatc	61 attt catatgcact gtatc	25
<210> <211> <212> <213>	62 25 DNA Artificial sequence	
<220> <223>	primer	
<400> tcatat	62 cgtt aaggacgtct ggaaa	25
<212>	63 44 DNA Artificial sequence	
<220> <223>	primer	
<400> aagttt	63 cgtg ttgcaagccc ccctggaata aacttgaatt gtgc	44
<210> <211>		

Page 11

### 1119-14\_ST25.txt <212> DNA <213> Artificial sequence <220> <223> primer <400> 64 gcacaattca agtttattcc aggggggctt gcaacacgaa actt 44 <210> 65 <211> 25 <212> DNA <213> Artificial sequence <220> <223> primer <400> 65 25 gtgggccctg aaaaacggag acttg <210> 66 <211> 25 <212> DNA <213> Artificial sequence <220> <223> primer <400> 66 25 ccctttgaca gaagcaattt cacgc <210> 67 <211> 29 <212> DNA <213> Artificial Sequence <220> <223> primer <400> 67 29 ccccaaggct gatgctgaga agccgcccc <210> 68 <211> 21 <212> DNA <213> Artificial Sequence <220> <223> primer <400> 68 21 gccgcccggc cccgggtctt c

<210>

<211>

<212>

<213>

69

25

RNA

Mouse

<400> guuucg	69 uguu gcaagaacaa augga	25
<210> <211> <212> <213>	70 25 RNA Artificial Sequence	
<220> <223>	Mutant Mtpn target site	
<400>	70 uguu gcaagccccc cugga	25